## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listing of claims in the application:

- 1. (currently amended) Image display apparatus comprising projector means, a first light source, at least one primary <u>spatial light</u> modulator for modulating light from the first light source, a second light source, optical means for combining <u>non-modulated</u> light from the second light source with the modulated light from the at least one primary <u>spatial light</u> modulator, and an auxiliary <u>spatial light</u> modulator for modulating the combined light from the <u>second light source</u> and the <u>modulated light from the at least one</u> primary <u>modulator optical means</u>.
- 2. (currently amended) Image display apparatus according to claim 1 in which the at least one primary spatial light modulator comprises a first primary modulator for modulating red light, a secondary primary modulator for modulating green light, and a third primary modulator for modulating blue light.
- 3. (currently amended) Image display apparatus according to claim 1 in which the primary spatial light modulator and the auxiliary modulators spatial light modulator are transmissive light modulators.

- 4. (currently amended) Image display apparatus according to claim 1 in which the primary spatial light modulator and the auxiliary modulators spatial light modulator are reflective light modulators.
- 5. (previously presented) Image display apparatus according to claim 1 in which the first light source has a first spectral content and the second light source has a different spectral content.
- 6. (original) Image display apparatus according to claim 5 in which the first light source has a spectral content in the visible part of the spectrum and the second light source has a spectral content in the infrared part of the spectrum.
- 7. (currently amended) Image display apparatus according to claim 1 in which the at least one primary <u>spatial light</u> modulator is driven by an output channel from an image generator, and the auxiliary <u>spatial light</u> modulator is driven by a <u>separate</u> output channel from the image generator.
- 8. (currently amended) Image display apparatus according to claim 1 in which the at least one primary spatial light modulator is driven by a combination of output channels from an image generator, and the auxiliary

spatial light modulator is also driven by a combination of output channels from the image generator.